

ABSTRACT

| This invention removes the effects of variable water velocity by calculating and |
|---|
| applying corrections that map the seismic data to an ideal case of constant water velocity. |
| All of the corrections assume, from a separate analysis step, that the vertical (zero-offset) |
| timing errors induced by the water-velocity variations and that the zero-offset water |
| bottom times are available. Equivalently, the water velocities are assumed known. The |
| timing errors and water velocities are related. The zero-offset water-bottom times are also |
| assumed available. From this information, and an arbitrarily-defined "ideal" water |
| velocity, it is possible to calculate an observed (actual) water velocity relative to the |
| "ideal" case. The only additional information needed is the angle of the ray path through |
| the water layer. The angle may be calculated directly from normal moveout velocities |
| derived from conventional analysis of the seismic data, and the information above. A |
| time-dependent and offset-dependent correction may be derived for each sample of the |
| seismic data prior to normal moveout correction. |